





Low-Carbon Formula FV CARnival @ Zero Carbon Park

E lectric vehicles (EVs) are booming in popularity as motorists take steps to reduce their carbon footprints.

To further promote the adoption of EVs and encourage people to support low-carbon electric transport while showcasing a new generation of commercial EVs, CLP is hosting a two-day Low-Carbon Formula EV CARnival this summer. The event will include a series of STEAM low-carbon education sessions and interactive experiences, as well as insights into the latest cutting-edge EV charging technologies. There will also be advice and information about installing chargers from CLP's engineers on-site. Whether you are a driver, a car enthusiast, an industry professional, or someone who takes public transport every day, you are welcome to join us with your family and friends to experience the fun of green driving.



On Your Marks, Get Set, Go!

Move Towards a Low-Carbon Future

As more EV charging facilities are installed in the car parks of housing estates, there's a lot to discover about EV charging facilities, especially for first-time EV owners. CLP's eMobility team will share useful tips about charging device installation at the event.





A Must-See Showcase of the Latest EVs

A collection of electric commercial vehicles will be unveiled together for EV enthusiasts.

Do you want to learn about the latest technology and find out how to optimise your operations by running an electric fleet? If so, the **Low-Carbon eMobility Seminar** is for you. Industry experts will give insights into how to achieve net-zero emissions and share blueprints for electric buses.





Charge Up and Have Fun

There will also be **booths** where car fans can learn fun facts about EVs and energy saving through interesting mini games. Visitors can also find out more about CLP's diversified value-added services to enjoy a low-carbon living.





Those who complete a series of tasks can claim a CLP limited-edition model electric vehicle or other special gift*.

Children can have fun driving mini electric cars in the **Kiddie Car Zone**, while adults can compete against each other in a **model remote control car race**.





Bonus Interactive Hotspots

Every small step we take together can be a big step towards creating a low-carbon city. The CIC-Zero Carbon Park STEAM Lab will use innovative and interactive ways to educate children about new technologies in the construction industry, inspiring young children to step up involvement in the fight against climate change.

You can also share your EV experience on social media through **Instagram** filter games in tailor-made photo area.







The above offers, services and schemes are subject to our terms and conditions. For details, please visit the relevant payment platform websites.

CLP Power has no liability for any claim, complaint or dispute in relation to downloading, using or uninstalling QR code scanner.

CLP Power may provide you with information on its products, facilities and services from time to time. If you do not wish to receive such information from us, please email to csd@clp.com.hk. We will then cease sending you the information.